

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1226	polyol\$2 and isocyanate\$2 and foam\$4 and pounds adj per adj cubic adj foot	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 16:59
S2	60	S1 and reaction adj injection adj (molding molded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:06
S3	1	10/666109	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 18:59
S4	210	fastener and reaction adj injection adj (molding molded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:06
S5	124	fastener\$2 with mold\$2 and reaction adj injection adj (molding molded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:13
S6	587	fiberglass and reaction adj injection adj (molding molded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:13
S7	198	fiberglass and reaction adj injection adj (molding molded) and laminate\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:17
S8	1328	(aircraft airplane) and stowage	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:17
S9	1	(aircraft airplane) and stowage and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:18
S10	100	(aircraft airplane) and storage and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:31
S11	10	(aircraft airplane) same storage and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:20
S12	228	(aircraft airplane) and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:22
S13	15	(aircraft airplane) and structural adj reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:20
S14	10	(aircraft airplane) same luggage and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:23
S15	30	luggage and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:27

S16	1880	(aircraft airplane) and (stowage luggage storage) with (bin compartment)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:27
S17	40	(aircraft airplane) and (stowage luggage storage) with (bin compartment) same foam\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:03
S18	331	phosphoric adj acid and reaction adj injection adj mold\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:32
S19	3	phosphoric adj acid and reaction adj injection adj mold\$5 and pounds near5 foot	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/28 19:33
S20	228	(aircraft airplane) and reaction adj injection adj mold\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 13:12
S21	10	S20 and luggage	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:06
S22	2	("5,228,742" "4,976,490").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:06
S23	2945	polyol\$2 and isocyanate\$2 and foam\$4 and phosphoric adj acid\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:09
S24	294	S23 and (RIM SRIM RRIM reaction adj injection adj mold\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:34
S25	3	("4,052,346" "3,948,860" "3,886, 102").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:14
S26	12	S23 and (RIM SRIM RRIM reaction adj injection adj mold\$5) and fasten\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:16
S27	146	S23 and (RIM SRIM RRIM reaction adj injection adj mold\$5) and retard\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:18
S28	32	S27 and fiberglass	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:22
S29	8	("4904429" "4465710" "4790290" "3709965" "5498027" "3773875"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 12:44
S30	1226	polyol\$2 and isocyanate\$2 and foam\$4 and pounds adj per adj cubic adj foot	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 13:12
S31	60	S30 and reaction adj injection adj (molding molded)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 13:12

S32	60	S31 and inject\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 13:13
S33	21	S32 and cavity	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 13:55
S34	14	("4417001" "4439549" "4439550" "4442237" "4444918" "4444919" "4469821" "4469824" "4485196" "4506090" "4539341" "4604410" "4642319" "4644019").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:22
S35	0	S34 and inject\$6 with mold	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:22
S36	0	S34 and inject\$6 same mold\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:22
S37	1	S34 and inject\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:23
S38	332	polyurethane\$2 and phosphoric adj acid\$2 same initiator\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:35
S39	240	polyurethane\$2 and polyol\$2 and phosphoric adj acid\$2 same initiator\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 14:42
S40	180	polyurethane\$2 and polyol\$2 and phosphoric adj acid\$2 same ("wt.%" or weight adj percent)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:03
S41	1	("4465710").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:03
S42	2945	polyol\$2 and isocyanate\$2 and foam\$4 and phosphoric adj acid\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:23
S43	146	S42 and (RIM SRIM RRIM reaction adj injection adj mold\$5) and retard\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:23
S44	32	S43 and fiberglass	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:30
S45	38	S42 and polyvinyl adj fluoride and laminate\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:36
S46	1	("5688857").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 15:37

S47	1921	(264/54).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 16:11
S48	34	S47 and reaction adj injection adj mold\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 17:11
S49	1928	polyol\$2 and isocyanate\$2 and foam\$4 and (pounds adj per adj cubic adj foot or pcf)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 16:14
S50	164	S49 and reaction adj injection adj mold\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 16:14
S51	2	("5611504" "5431990").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 16:59
S52	23	("0001687" "3626044" "4189544" " 4269945" "4303728" "4446185" "44 65710" "4761916" "4897063" "4927 044" "4945682" "4997706" "515121 6" "5169877" "5238725" "5527598" "5530033" "5577784" "5626382" " 5688857" "5785202" "6455147"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 17:11
S53	22	("20010001687" "3626044" "418954 4" "4269945" "4303728" "4446185" "4465710" "4761916" "4897063" " 4927044" "4945682" "4997706" "51 51216" "5169877" "5238725" "5527 598" "5530033" "5577784" "562638 2" "5688857" "5785202" "6455147").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 17:25
S54	1	("4065410").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 17:31
S55	90	reaction adj injection adj mold\$5 same speed	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 18:13
S56	40	reaction adj injection adj mold\$5 same benefit\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 18:14
S57	1	("4,239,857").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 18:14